

Docks.

HONGKONG AND WHAMPOA DOCK COMPANY, LIMITED.

CAPITAL, \$750,000.
IN 1,200 SHARES, OF \$60 EACH.

THE COMPANY'S DOCKS, at ADEBREIDEN, are in full working order, and the attention of Shipowners and Agents is respectfully directed to the advantages which these Entertainments offer to the Docking and Banking of Vessels.

The following description of the Premises is submitted for the information of the Public:

ADEBREIDEN DOCKS.

DOCK No. 1.

Builds of Granite. 330 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 18'.
Do. New Tides 19'.

NEW DOCKS, No. 2.

Builds of Granite. 409 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 19'.

Do. New Tides 19'.

This Dock is now under course of construction.

WHAMPOA DOCKS.

DOCK No. 4.

Builds of Granite. 450 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 19'.

Do. New Tides 19'.

This can be used either alone or two Docks.

DOCK E.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

The above are large Docks in China, and they are fitted with every apparatus in the way of Gansets, Tugs, Pumps, &c., so as to assure safety and despatch work.

DOCK F.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK G.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK H.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK I.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK J.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK K.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK L.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK M.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK N.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK O.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK P.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK Q.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK R.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK S.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK T.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK U.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK V.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK W.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK X.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK Y.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK Z.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK A.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK B.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK C.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK D.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK E.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK F.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK G.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK H.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK I.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK J.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK K.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK L.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK M.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK N.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK O.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK P.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK Q.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

Fitted with Calsons and Steam Pumps.

DOCK R.

Builds of Wood. 260 feet.
Length 1. Breadth 1. Depth of water at Spring Tides 14'.

Do. New Tides 15'.

